

Docket No.:

XILL118505

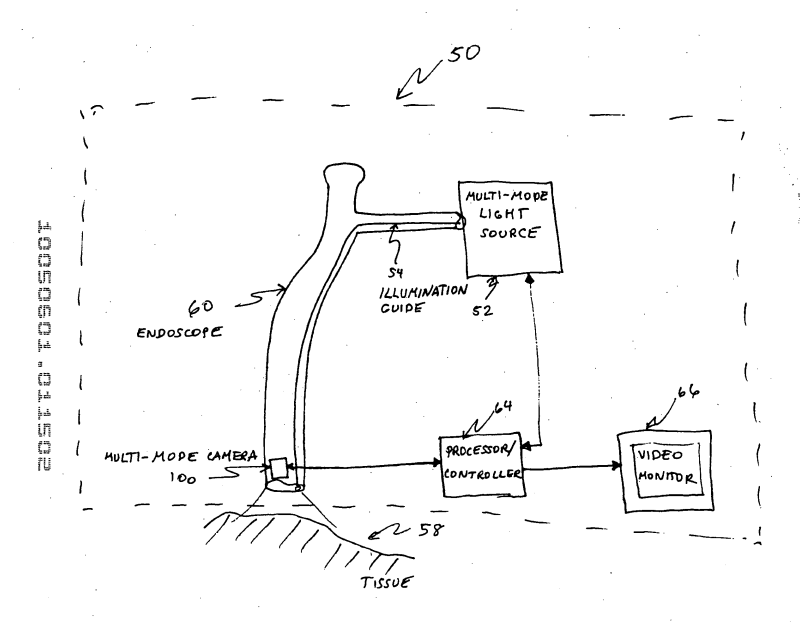
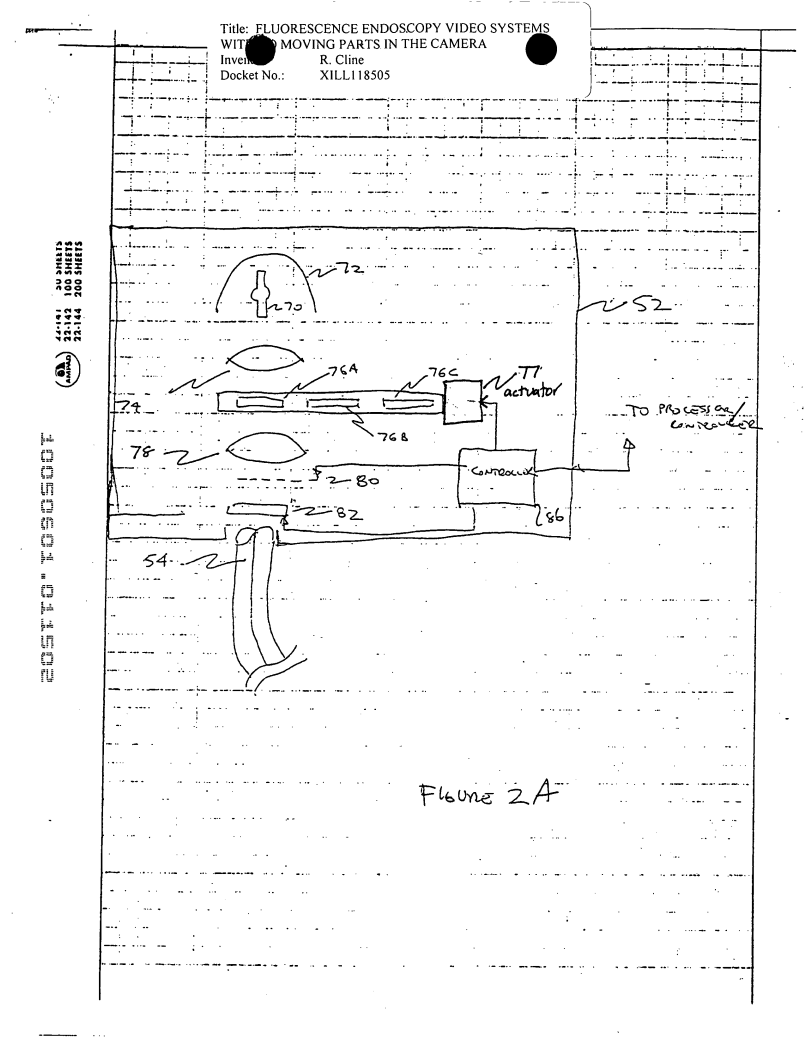


FIGURE 1A



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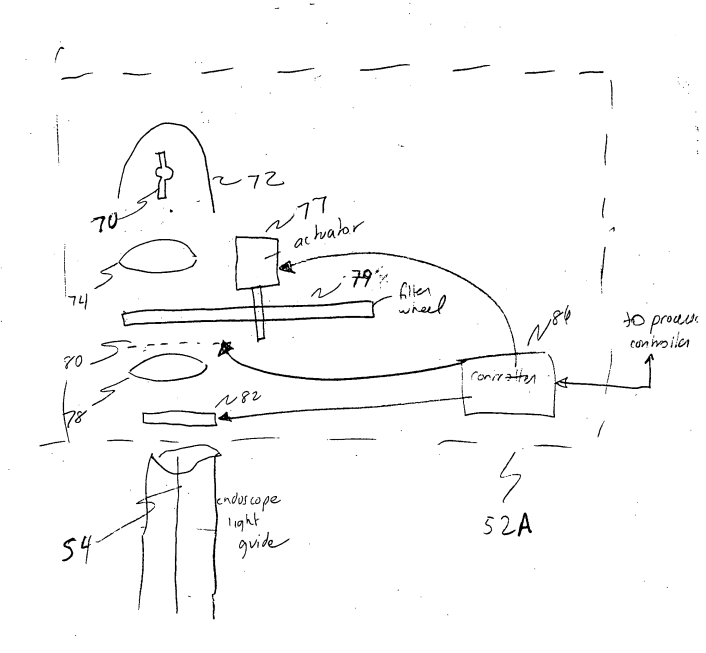


Fig 2B

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH MOVING PARTS IN THE CAMERA

Invent R. Cline
Docket No.: XILL118505

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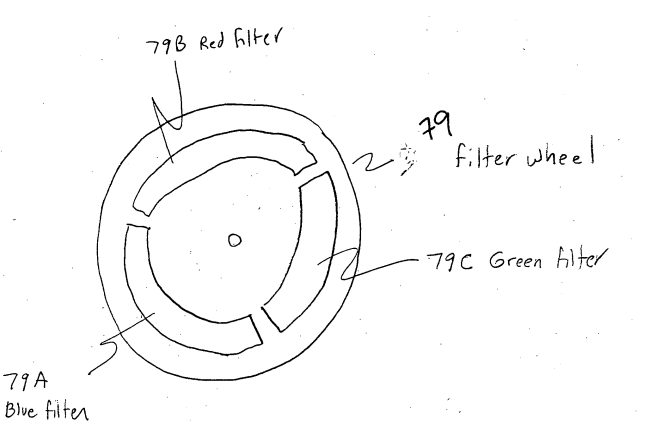


Fig 3

Docket No.:

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> to processor/condrollen64 Monochrome Image Sensor 102 Low Light Image Senior 112 > 114 Filter Spectral 100A Beam 106 splite/ >110

Fig 4A

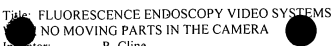
+ to processor/controller Monochrome Image Servor 102 119 Spectral Filter all find that their that that the other Beam splitter 106 H iП 13 ſЦ tissue 58

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITH MOVING PARTS IN THE CAMERA

R. Cline XILL118505

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Fig 4B



Inventor:

R. Cline

Docket No.:

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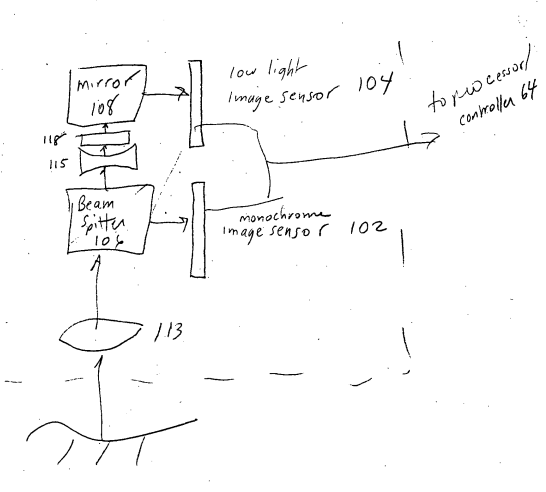
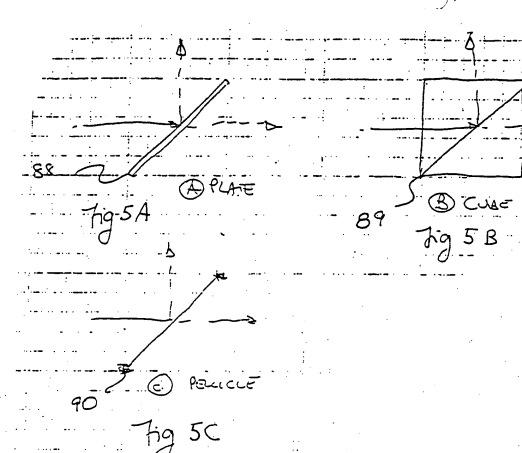


Fig 4C



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Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS
WITHOUT NO MOVING PARTS IN THE CAMERA

Invent: R. Cline
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to processor/controller
64

High sensently Color Sensor 103

112

Spectral/Intensity Limiting Filler (118)

110

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Fig 7A

Title: FLUORESCENCE ENDOSCOPY VIDEO SYSTEMS WITE O MOVING PARTS IN THE CAMERA Invel R. Cline Docket No.: XILL118505

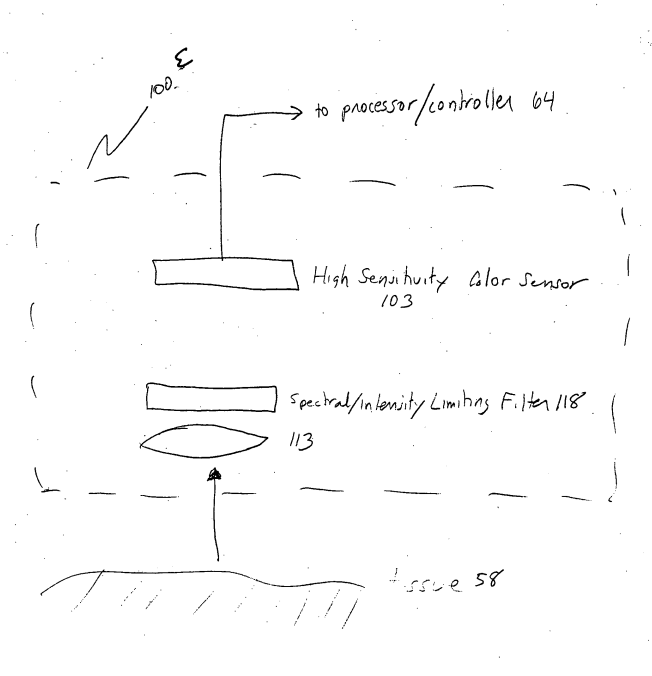
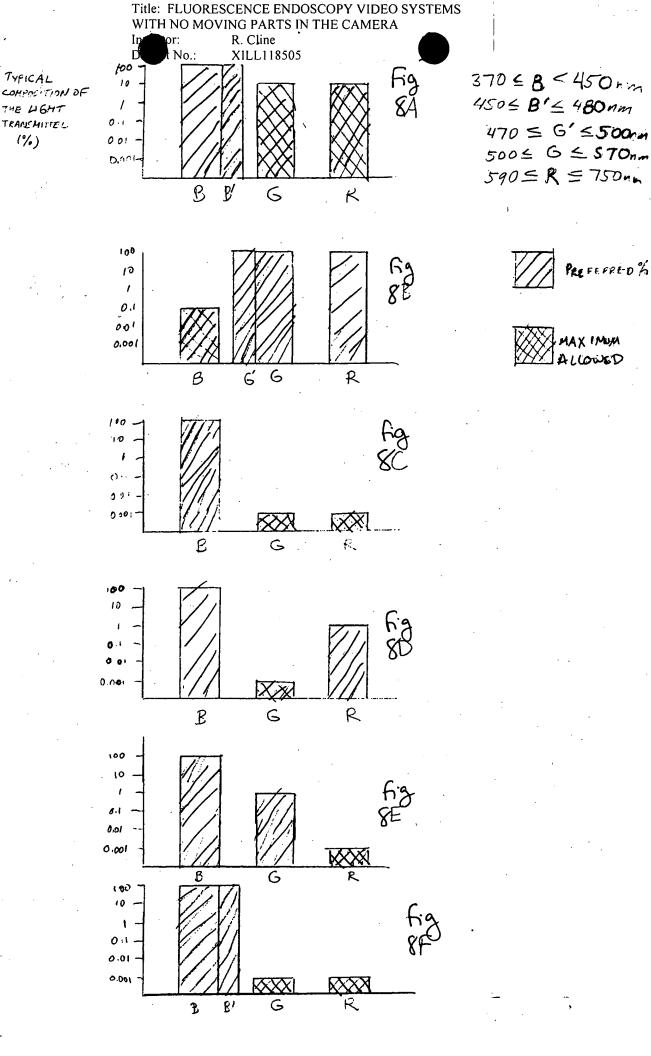


Fig 7B



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